

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030306	13	Multimedia pointing device	US 20030043121 A1	345/169	
2	20030227	8	Selection of mathematical objects from the history screen on a handheld device	US 20030038784 A1	345/168	708/142
3	20020704	12	Cursor navigation system and method for a display	US 20020084981 A1	345/157	
4	20010809	11	EMBEDDED KEYBOARD POINTING DEVICE WITH KEYBOARD UNIT AND INFORMATION PROCESSING APPARATUS	US 20010011998 A1	345/168	
5	20021217	16	Scroll select-activate button for wireless terminals	US 6496181 B1	345/167	345/157
6	20021001	12	Graphical user interface for inputting data	US 6459422 B1	345/169	345/168; 345/172; 345/840
7	20020108	11	Method and system for variable speed scrolling within a data processing system	US 6337694 B1	345/684	345/785
8	20011218	24	Intelligent scrolling	US 6331863 B1	345/684	345/687
9	20011204	9	Pointing device using two linear sensors and fingerprints to generate displacement signals	US 6326950 B1	345/163	345/156; 345/157; 345/164; 345/165; 345/173
10	20010327	14	Graphical user interface scroll bar that provides varied levels of access granularity	US 6208343 B1	345/786	345/163; 345/684
11	20010220	14	Method and system for dynamically manipulating values associated with graphical elements displayed within a graphical user interface	US 6191785 B1	345/764	345/157

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
12	20000613	32	Remote control device and method for using television schedule information	US 6075575 A	348/734	345/684; 345/690; 345/716; 348/569; 725/41; 725/43
13	20000502	16	Touchpad mouse controller	US 6057830 A	345/157	345/159; 345/160; 345/163; 345/179
14	19991102	13	Method and system for an ambidextrous mouse	US 5977952 A	345/163	345/156; 345/157; 345/165; 345/166; 345/168
15	19991026	6	Keyboard with a two-dimensional actuator for generating direction signals	US 5973622 A	341/22	341/20; 345/160; 345/161; 345/168; 74/471XY
16	19990330	39	Pressure sensitive scrollbar feature	US 5889236 A	178/18.01	178/18.03; 178/18.06; 178/19.03; 178/19.04; 345/157; 345/159
17	19981020	27	Multiple fingers contact sensing method for emulating mouse buttons and mouse operations on a touch sensor pad	US 5825352 A	345/173	345/157
18	19981020	24	Intelligent scrolling	US 5825349 A	345/684	345/678; 345/680; 345/769
19	19981006	58	Data processing system and apparatus having first and second graphic event data	US 5818410 A	345/98	345/684

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
20	19980505	20	Touchpad with scroll and pan regions	US 5748185 A	345/173	345/157; 345/174
21	19971111	15	User interface system and method for creating and removing a scrolling icon from a display based upon user past and present interaction with the icon	US 5686937 A	345/684	
22	19970805	20	Intelligent screen cursor	US 5655093 A	345/856	345/169; 345/860
23	19970708	57	Data processing system and apparatus processing scroll display data and cursor display data	US 5646646 A	345/684	345/98
24	19970513	76	Electronic television program guide schedule system and method with display and search of program listings by title	US 5629733 A	725/53	345/169; 345/716; 345/902; 725/1; 725/104; 725/28; 725/45; 725/46; 725/61
25	19961112	57	Data processing system and apparatus with graphic event priority levels for storage and retrieval of different graphic event data	US 5574476 A	345/100	345/684; 345/98
26	19960625	12	Roller mouse for implementing scrolling in windows applications	US 5530455 A	345/163	345/156; 345/684; 345/784
27	19960618	11	Method and apparatus for proportional auto-scrolling	US 5528260 A	345/684	
28	19960423	10	Scrollbar having system of user supplied information	US 5510808 A	345/684	
29	19930323	23	Intelligent scrolling	US 5196838 A	345/684	345/856

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
30	19880329	14	Display apparatus which can scroll displayed data with regard to cursor position	US 4734689 A	345/684	

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	2268	handheld adj device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	4080	electronic adj calculator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
3	BRS	L4	3421	mathematical near expression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
4	BRS	L5	145	mathematical near object	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
5	BRS	L6	1	3 and 5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
6	BRS	L7	1	3 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
7	BRS	L8	0	3 and 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
8	BRS	L9	1306	345/1168.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
9	BRS	L10	1244	345/1157.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
10	BRS	L11	459	345/1169.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
11	BRS	L12	266	(345/684-685) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	L13	375	(708/142) .cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
13	BRS	L14	206	(708/131).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	L15	3602	9 or 10 or 11 or 12 or 13 or 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
15	BRS	L16	30	3 and 15	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L17	309	(345/784-787).cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
17	BRS	L18	3	16 and 17	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
18	BRS	L3	245	scroll near cursor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20020108	11	Method and system for variable speed scrolling within a data processing system	US 6337694 B1	345/684	345/785
2	20010327	14	Graphical user interface scroll bar that provides varied levels of access granularity	US 6208343 B1	345/786	345/163; 345/684
3	19960625	12	Roller mouse for implementing scrolling in windows applications	US 5530455 A	345/163	345/156; 345/684; 345/784

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030227	8	Selection of mathematical objects from the history screen on a handheld device	US 20030038784 A1	345/168	708/142